CLAIMS

What is claimed is:

1. A redundant clock module comprising:

at least two oscillators, a primary oscillator providing an output to the module and at least one secondary redundant oscillator to take over for the primary oscillator in case of a failure or out of tolerance condition;

monitoring circuitry for monitoring the outputs of the at least two oscillators, wherein the monitoring circuitry includes a control loop with a VCO and means for analog voltage monitoring of the VCO voltage to determine if the oscillators are operating;

detection circuitry for detecting a failure or an out of tolerance condition of the oscillators; and

switching circuitry for seamlessly switching from a failed or out of tolerance oscillator to an operating and in tolerance oscillator.

- 2. The redundant clock module of claim 1 wherein monitoring and detection circuitry is provided for each oscillator.
- 3. The redundant clock module of claim 1 wherein the oscillators are monitored by comparing the oscillator output frequency to the VCO frequency.
- 4. The redundant clock module of claim 1 wherein the monitoring circuitry includes analog voltage comparators to compare the control voltage of the VCO to a fixed reference voltage that is the equivalent of the frequency limit established by the tolerance desired and the VCO voltage versus frequency characteristic.
 - 5. The redundant clock module of claim 1 wherein the detection circuitry generates

an error signal that indicates that an oscillator has failed or is out of tolerance.

- 6. The redundant clock module of claim 1 wherein the switching circuitry receives error signals from the detection circuitry for detecting a failed or out of tolerance oscillator.
- 7. The redundant clock module of claim 6 wherein the switching circuitry removes power from the failed oscillator and switches the output to a working oscillator.
- 8. The redundant clock module of claim 1 further comprising control circuitry with a control loop and a VCO having a slower response time than the detection circuitry control loop so that it does not change frequency quickly during switching from one oscillator to another.
- 9. The redundant clock module of claim 1 further comprising fault indication means for visually determining which oscillators has failed and needs to be replaced.
 - 10. A redundant clock module comprising:

at least two reference oscillators;

at least two monitoring circuits for monitoring the outputs of at least two reference oscillators;

a detection circuit for detecting a failure or out of tolerance condition of the oscillators; and

wherein the monitoring and detection circuits include analog voltage comparators to compare a control voltage of a VCO to a fixed reference voltage that is the equivalent of the frequency limit established by the tolerance desired and the VCO voltage versus frequency characteristic.

11. A redundant clock module comprising:

a reference oscillator input stage;

at least two frequency detect stages for monitoring outputs of at least two reference oscillators in the reference oscillator input stage, wherein the frequency detect stages include a phase-frequency detector, a control loop with a VCO, and a VCO control voltage for monitoring the outputs of the oscillators;

a frequency detect logic stage, wherein the frequency detect logic stage includes at least two analog voltage comparators to compare the control voltage of the VCO to a fixed reference voltage that is the equivalent of the frequency limit established by the tolerance desired and the VCO voltage versus frequency characteristic;

a power, startup, reset stage;

an oscillator select logic stage; and

an output control loop path stage, wherein the output control loop path stage includes a phase-frequency detector, a control loop with a VCO for allowing the output frequency of the VCO to change slowly in the event that a reference oscillator fails and outputting an reference oscillator output.